

CA LDAP 15.0
CA RS 1503 Service List

Release	Service	Description	Type
15.0	RO76511	DELETE USER WITH DATASET (RACF)	PTF
	RO77929	DSI SERVER DOES NOT RECOGNIZE THE THREADS OPTION	PTF
	RO78298	DSI SERVER LOGOFFAFTER OPTION	PTF
	RO78386	LDAP '#' ESCAPE	PTF
The CA RS 1503 service count for this release is 4			

CA LDAP
CA RS 1503 Service List for CDT9F00

FMID	Service	Description	Type
CDT9F00	RO76511	DELETE USER WITH DATASET (RACF)	PTF
	RO77929	DSI SERVER DOES NOT RECOGNIZE THE THREADS OPTION	PTF
	RO78298	DSI SERVER LOGOFFAFTER OPTION	PTF
	RO78386	LDAP '#' ESCAPE	PTF

The CA RS 1503 service count for this FMID is 4

CA LDAP 15.0
CA RS 1503 - PTF RO76511 Details

Release	Service	Details
15.0	RO76511	<pre> RO76511 M.C.S. ENTRIES = ++PTF (RO76511) DELETE USER WITH DATASET (RACF) ENHANCEMENT DESCRIPTION: This enhancement will allow user to delete a user when there are datasets associated with that user. It will first remove the control of the datasets from the user and then delete the user. There were two Configuration options added for this enhancement and they are both disabled. 1.) enableDeldsn When deleting a User when this option is set it will delete the associated control datasets so that the user can be deleted. It's not enabled by default. Example: enableDeldsn 2.) enableOnlyAt Enter the node that you want the delete to take place on. When this option is set the node you enter is added to the ONLYAT option before we append the connector_uid on to it. Default: disabled by default Example: enableOnlyAt zm24 LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 219 Copyright (C) 2015 CA. All rights reserved. R00186-LDP150-SP1 DESC(DELETE USER WITH DATASET (RACF)). ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO51463 RO53665 RO55890 RO61324 TR51463 TR53665 TR55890 TR61324 TR76511) ++HOLD (RO76511) SYSTEM FMID(CDT9F00) REASON (DYNACT) DATE (15050) COMMENT (+-----+ LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 +-----+ SEQUENCE After Apply. prior to LDAP restart. +-----+ PURPOSE Implement PTF in LDAP. +-----+ USERS All Users. AFFECTED +-----+ KNOWLEDGE SMP/E. REQUIRED Product Installation. Product Deployment. USS Commands. +-----+ ACCESS Access to the CDT9JCL dataset. REQUIRED Access to the USS directory where LDAP is installed. Permissions to make changes on the USS directory. +-----+ ***** * STEPS TO PERFORM * ***** 1. Restart LDAP). BINARY LINK('..back_racf_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . </pre>

CA LDAP 15.0
CA RS 1503 - PTF RO77929 Details

Release	Service	Details
15.0	RO77929	<pre> RO77929 M.C.S. ENTRIES = ++PTF (RO77929) DSI SERVER DOES NOT RECOGNIZE THE THREADS OPTION PROBLEM DESCRIPTION: The DSI server ignores the THREADS option when reading the configuration file during start up. However, the option is processed correctly when rereading the configuration file in response to an operator MODIFY REINIT command. SYMPTOMS: Adding the THREADS option to the DSI server configuration file in order to set the maximum worker threads to other than its default value does not have the desired effect. Immediately after startup a MODIFY STATUS will always show the maximum number of worker threads as 32 (the default value). IMPACT: DSI server does not initialize correctly. CIRCUMVENTION: After starting the DSI server use the operator MODIFY command to cause the DSI server to reread the configuration file. PRODUCT(S) AFFECTED: CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 224 Copyright (C) 2015 CA. All rights reserved. R00187-LDP150-SP1 DESC(DSI SERVER DOES NOT RECOGNIZE THE THREADS OPTION). ++VER (Z038) FMID (CDT9F00) PRE (RO19994 RO29536 RO41879 RO41901 RO45706 RO76199) SUP (RO48581 RO53747 RO59260 RO60575 RO65986 RO68921 TR48581 TR53747 TR59260 TR60575 TR65986 TR68921 TR77929) ++HOLD (RO77929) SYSTEM FMID(CDT9F00) REASON (DYNACT) DATE (15021) COMMENT (+-----+ LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 +-----+ SEQUENCE After Apply. prior to LDAP restart. +-----+ PURPOSE Implement PTF in LDAP. +-----+ USERS All Users. AFFECTED +-----+ KNOWLEDGE SMP/E. REQUIRED Product Installation. Product Deployment. USS Commands. +-----+ ACCESS Access to the CDT9JCL dataset. REQUIRED Access to the USS directory where LDAP is installed. Permissions to make changes on the USS directory. +-----+ ***** * STEPS TO PERFORM * ***** 1. Restart LDAP). BINARY LINK('.. /rmtauthz') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,SHAREAS) . </pre>

CA LDAP 15.0
CA RS 1503 - PTF RO78298 Details

Release	Service	Details
15.0	RO78298	<p>RO78298 M.C.S. ENTRIES = ++PTF (RO78298)</p> <p>DSI SERVER LOGOFFAFTER OPTION PROBLEM DESCRIPTION: This problem occurs when the LogoffAfter option in the DSI server conf file is set to '0'. The server will loop if that option is 0 and a user logs onto DSI. SYMPTOMS: The DSI server will loop and fill up the dsi standard error log resulting in a larger log output than normal. IMPACT: The product will continue to function, but performance may be affected. CIRCUMVENTION: If this server option is never specified in the configuration file then the server will function normally. PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 DSI SERVER FOR Z/OS AND OS/390 Release 15.0 DSI SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 226 Copyright (C) 2015 CA. All rights reserved. R00190-LDP150-SP1</p> <p>DESC(DSI SERVER LOGOFFAFTER OPTION). ++VER (Z038) FMID (CDT9F00) PRE (RO19994 RO29536 RO41879 RO41901 RO45706 RO76199) SUP (RO48581 RO53747 RO59260 RO60575 RO65986 RO68921 RO77929 TR48581 TR53747 TR59260 TR60575 TR65986 TR68921 TR77929 TR78207 TR78281 TR78298) ++HOLD (RO78298) SYSTEM FMID(CDT9F00) REASON (DYNACT) DATE (15054) COMMENT (</p> <pre> +-----+ LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 +-----+-----+ SEQUENCE After Apply. prior to LDAP restart. +-----+-----+ PURPOSE Implement PTF in LDAP. +-----+-----+ USERS All Users. AFFECTED +-----+-----+ KNOWLEDGE SMP/E. REQUIRED Product Installation. Product Deployment. USS Commands. +-----+-----+ ACCESS Access to the CDT9JCL dataset. REQUIRED Access to the USS directory where LDAP is installed. Permissions to make changes on the USS directory. +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Restart DSI). BINARY LINK('.. /rmtauthz') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,SHAREAS) . </pre>

CA LDAP 15.0
CA RS 1503 - PTF RO78386 Details

Release	Service	Details
15.0	RO78386	<pre> RO78386 M.C.S. ENTRIES = ++PTF (RO78386) LDAP '#' ESCAPE PROBLEM DESCRIPTION: LDAP registers the '#' character in a DN as a special character and will give an "invalid DN" error if the string following the '#' is not in hex format. SYMPTOMS: an "invalid DN" error is produced when there is a '#' character in the first position of the DN. IMPACT: LDAP will throw an "invalid DN" error if there is a '#' in the DN and will not continue the operation. CIRCUMVENTION: PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 227 Copyright (C) 2015 CA. All rights reserved. R00191-LDP150-SP1 DESC(LDAP '#' ESCAPE). ++VER (Z038) FMID (CDT9F00) PRE (RO19668 RO29536 RO31902 RO41879 RO41901 RO45706 RO62129 RO71535 RO76199) SUP (TR78386) ++HOLD (RO78386) SYSTEM FMID(CDT9F00) REASON (DYNACT) DATE (15054) COMMENT (+-----+ LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 +-----+ SEQUENCE After Apply. prior to LDAP restart. +-----+ PURPOSE Implement PTF in LDAP. +-----+ USERS All Users. AFFECTED +-----+ KNOWLEDGE SMP/E. REQUIRED Product Installation. Product Deployment. USS Commands. +-----+ ACCESS Access to the CDT9JCL dataset. REQUIRED Access to the USS directory where LDAP is installed. Permissions to make changes on the USS directory. +-----+ ***** * STEPS TO PERFORM * ***** 1. Restart LDAP). BINARY LINK('../libldap.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../libslapd.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . </pre>